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## Cisco IE 3010 Switch Hardware Installation Guide

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## Preface

This guide describes the hardware features of the Cisco Industrial Ethernet (IE) 3010 switch. It describes the physical and performance characteristics of the switch, explains how to install it, and provides troubleshooting information.

This guide does not describe system messages that you might receive or how to configure your switch. See the switch software configuration guide, the switch command reference, and the switch system message guide on Cisco.com:
http://www.cisco.com/go/IE3010_docs

Means reader take note. Notes contain helpful suggestions or references to materials not contained in this manual.

Caution Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

## IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device. Statement 1071

SAVE THESE INSTRUCTIONS

The safety warnings for this product are translated into several languages in the Regulatory Compliance and Safety Information for the Cisco IE 3010 Switch that ships with the product on the documentation CD. The EMC regulatory statements are also included in that guide.

## Related Publications

http://www.cisco.com/go/IE3010_docs

## Note

Before installing, configuring, or upgrading the switch, see the release notes on Cisco.com for the latest information.

- Release Notes for the Cisco IE 3010 Switch
- Cisco IE 3010 Switch Getting Started Guide
- Regulatory Compliance and Safety Information for the Cisco IE 3010 Switch
- Cisco IE 3010 Switch Software Configuration Guide
- Cisco IE 3010 Switch Command Reference
- Cisco IE 3010 Switch System Message Guide

Cisco SFP documents:
http://www.cisco.com/en/US/products/hw/modules/ps5455/prod_installation_guides_list.html
SFP compatibility matrix documents:
http://www.cisco.com/en/US/products/hw/modules/ps5455/products_device_support_tables_list.html

## Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What's New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:
http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html
Subscribe to the What's New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.


## CHAPTER

## Product Overview

The Cisco IE 3010 switch provides a rugged and secure switching infrastructure for harsh environments. It is suitable for industrial Ethernet applications, including process manufacturing, intelligent transportation systems (ITSs), rail transportation, and other similar deployments.
In industrial environments, you can connect the switch to any Ethernet-enabled industrial communication devices, including programmable logic controllers (PLCs), human-machine interfaces (HMIs), drives, sensors, and input and output (IO) devices.

- Switch Models, page 1-1
- Cable Side, page 1-2
- Power-Supply Side, page 1-12
- Management Options, page 1-14


## Switch Models

Table 1-1
Switch Models

| Model | Description |
| :--- | :--- |
| Cisco IE-3010-24TC | $2410 / 100$ FastEthernet ports, 2 dual-purpose ports |
| $\left(210 / 100 / 1000\right.$ BASE-T copper ports and 2 SFP $^{1}$ module slots), and |  |
|  | 2 AC and DC power-supply module slots. |

1. $\mathrm{SFP}=$ small form-factor pluggable.
2. $\operatorname{PoE}=$ Power over Ethernet.

## Cable Side

The 10/100 Fast Ethernet downlink ports in Figure 1-1 are grouped in pairs. The first member of the pair (port 1) is above the second member (port 2) on the left. Port 3 is above port 4, and so on. The dual-purpose ports are numbered 1 and 2.

Figure 1-1 Cisco IE-3010-24TC Cable-Side View


| $\mathbf{1}$ | SD $^{1}$ flash memory card slot | $\mathbf{6}$ | RJ-45 console port |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | LEDs | $\mathbf{7}$ | USB (mini-Type B) console port |
| $\mathbf{3}$ | Express Setup button | $\mathbf{8}$ | Power-input terminal |
| $\mathbf{4}$ | $10 / 100$ ports | $\mathbf{9}$ | Alarm port |
| $\mathbf{5}$ | Dual purpose ports |  |  |
| 1. | SD $=$ Secure Digital |  |  |

The 100BASE-FX SFP ports and the 10/100 PoE ports are grouped in pairs. The first member of the pair (port 1 ) is above the second member (port 2 ) on the left. Port 3 is above port 4 , and so on. The dual-purpose ports are numbered 1 and 2.

Figure 1-2 Cisco IE-3010-16S-8PC Cable-Side View


| $\mathbf{1}$ | SD flash memory card slot | $\mathbf{6}$ | Dual purpose ports |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | LEDs | $\mathbf{7}$ | RJ-45 console port |
| $\mathbf{3}$ | Express Setup button | $\mathbf{8}$ | USB (mini-Type B) console port |
| $\mathbf{4}$ | 100BASE-FX SFP ports | $\mathbf{9}$ | Power-input terminal |
| $\mathbf{5}$ | $10 / 100$ PoE ports | $\mathbf{1 0}$ | Alarm port |

## 10/100 Fast Ethernet Ports

You can set the $10 / 100$ ports on the switch to operate in any combination of half duplex, full duplex, or 10 or $100 \mathrm{Mb} / \mathrm{s}$. You can set the ports for speed and duplex autonegotiation. The default setting is autonegotiate.
When set for autonegotiation, the switch determines the speed and duplex settings of the attached device and advertises its own capabilities. If the connected device also supports autonegotiation, the switch negotiates the best connection (the fastest line speed that both devices support and full-duplex transmission if the attached device supports it) and configures itself accordingly. In all cases, the attached device must be within 328 feet ( 100 meters).

## PoE Ports

Warning
Voltages that present a shock hazard may exist on Power over Ethernet (PoE) circuits if interconnections are made using uninsulated exposed metal contacts, conductors, or terminals. Avoid using such interconnection methods, unless the exposed metal parts are located within a restricted access location and users and service people who are authorized within the restricted access location are made aware of the hazard. A restricted access area can be accessed only through the use of a special tool, lock and key or other means of security. Statement 1072

The 10/100 PoE ports on the Cisco IE-3010-16S-8PC switches provide PoE support for devices that are compliant with IEEE 802.3af. The Cisco prestandard PoE is also supported for Cisco IP Phones and Cisco Aironet Access Points. The PoE ports on the switch deliver up to 15.4 W of PoE. Any four of the eight ports are designated as high priority PoE ports, while the other four ports are designated as low priority PoE ports. When both the power-supply modules are installed, the system has enough power to support all eight ports as PoE ports. In case one of the power-supply modules fails, the power to the low priority PoE ports is dropped, while power to the high priority PoE ports remains uninterrupted.

On a per-port basis, you control whether or not a port automatically provides power when an IP phone or an access point is connected.

The $10 / 100$ PoE ports use RJ-45 connectors with Ethernet pinouts. The maximum cable length is 328 feet ( 100 meters). The 100BASE-TX and 1000BASE-T traffic requires Category 5, Category 5e, or Category 6 unshielded twisted pair (UTP) cable. The 10BASE-T traffic can use Category 3 or Category 4 UTP cable.

For information about configuring and monitoring PoE ports, see the switch software configuration guide on Cisco.com.

For information about port connections and port specifications, see the "Connecting Devices to the Ethernet Ports" section on page 2-25 and the "Connector and Cable Specifications" section on page B-1.

## Note

The output of the PoE circuit has been evaluated as a Limited Power Source (LPS) per IEC 60950-1.

## Dual-Purpose Ports

You can configure the dual-purpose ports on the switch as either 10/100/1000 ports or as SFP-module ports. You can set the 10/100/1000 ports to autonegotiate, or you can configure them as fixed 10,100 , or $1000 \mathrm{Mb} / \mathrm{s}$ (Gigabit) Ethernet ports.
By default, the switch selects the medium for each dual-purpose port (10/100/1000BASE-T or SFP). When a link is achieved on one media type, the switch disables the other media type until the active link goes down. If links are active on both media, the SFP-module port has priority, but you can use the media-type interface configuration command to manually designate the port as an RJ-45 port or an SFP port.

You can configure the speed and duplex settings consistent with the selected media type. For information on configuring interfaces, see the switch software configuration guide.

## SFP Modules

The switch Ethernet SFP modules provide connections to other devices. These field-replaceable transceiver modules provide the uplink interfaces. The modules have LC connectors for fiber-optic connections or RJ-45 connectors for copper connections. You can use any combination of the supported SFP modules listed in Table 1-2.

Table 1-2 Maximum Operating Temperature

| Type of SFP Module | Model |
| :---: | :---: |
| Rugged and Industrial SFPs -40 to $140^{\circ} \mathrm{F}\left(-40\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ | - GLC-SX-MM-RGD <br> - GLC-LX-SM-RGD <br> - GLC-FE-100LX-RGD <br> - GLC-FE-100FX-RGD <br> - GLC-ZX-SM-RGD |
| Commercial SFPs 32 to $113^{\circ} \mathrm{F}$ ( 0 to $45^{\circ} \mathrm{C}$ ) | - GLC-BX-D with DOM support <br> - GLC-BX-U with DOM support <br> - GLC-FE-100LX <br> - GLC-FE-100BX-D <br> - GLC-FE-100BX-U <br> - GLC-FE-100FX <br> - GLC-FE-100EX <br> - GLC-FE-100ZX <br> - CWDM SFP with DOM support |
| Extended temperature SFPs 23 to $140^{\circ} \mathrm{F}\left(-5\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ | - SFP-GE-L with digital optical monitoring (DOM) support <br> - SFP-GE-S with DOM support <br> - SFP-GE-Z with DOM support <br> - GLC-EX-SMD with DOM support |

For information about SFP modules, see your SFP module documentation and the "Installing and Removing SFP Modules" section on page 2-20. For cable specifications, see Appendix B, "SFP Module Cables."

## SFP Module Patch Cable

The switch uses an SFP-module patch cable, a 0.5 -meter, copper, passive cable with SFP module connectors at each end (see Figure 1-3). The patch cable connects two switches in a cascaded configuration.

Figure 1-3 SFP-Module Patch Cable


See the "Inserting and Removing the SFP Module Patch Cable" section on page 2-21 for information about using the SFP module patch cable.
You can order this cable (part number CAB-SFP-50CM=).

## Power-Input Terminal

The power-input terminal provides screw terminals for the AC and DC power connections. The switch can operate with one or two power supplies. If one of the power sources fail, the other continues to power the switch. See Chapter 3, "Power Supply Installation," for information.

Figure 1-4 Power-Input Terminal


## Alarm Ports

The switch has four alarm inputs and one alarm output. The alarm setting is open or closed.

- Open means that the normal condition has current flowing through the contact (referred to as a normally closed contact). The alarm is generated when the current stops.
- Closed means that no current flows through the contact (referred to as a normally open contact). The alarm is generated when the current flows.


## Alarm Input

The alarm input is a dry-contact alarm port. You can connect up to four alarm inputs from devices, such as a door, a temperature gauge, or a fire alarm, to the alarm port. You can use the CLI to set the alarm severity to minor, major, or critical. An alarm generates a system message and turns on an LED. See the "Alarm LEDs" section on page 1-9 for the LED descriptions.


#### Abstract

Alarm Output The alarm output can be configured as a minor or major alarm. Output alarms often control an external alarm, such as a bell or a light. To connect an external alarm device to the relay, you connect two relay contact wires to complete the electrical circuit. See Figure B-4 on page B-3 for information on the alarm pinouts.


## Management Ports

You can connect the switch to a PC running Microsoft Windows or to a terminal server through either the RJ-45 console port or the USB console port.

- RJ-45 console port. The RJ-45 connection uses an RJ-45-to-DB-9 female cable.
- USB mini-Type B console port (5-pin connector). The USB connection uses a USB Type A-to-5-pin mini-Type B cable.

The USB console interface speeds are the same as the RJ-45 console interface speeds.
To use the USB console port, you must install the Cisco Windows USB device driver on the device that is connected to the USB console port (device running with Microsoft Windows).

For information about downloading the Cisco USB device driver, see the "Installing the Cisco Microsoft Windows USB Device Drivers" section on page C-4.

With the Cisco Windows USB device driver, connecting and disconnecting the USB cable from the console port does not affect Windows HyperTerminal operations. Mac OS X or Linux require no special drivers.

Note
The 5-pin mini-Type B connectors resemble the 4-pin mini-Type B connectors. They are not compatible. Use only the 5-pin mini-Type B. See Figure 1-5.

Figure 1-5 USB Mini-Type B Port


The configurable inactivity timeout reactivates the RJ-45 console port if the USB console port is activated, but no input activity occurs on it for a specified time period. When the USB console port deactivates due to a timeout, you can restore its operation by disconnecting and reconnecting the USB cable. For information on using the CLI to configure the USB console interface, see the switch software guide.

## LEDs

You can use the switch system and port LEDs to monitor switch activity and performance.

## Switch Panel LEDs

Figure 1-6 Switch LEDs (Cable Side)


| $\mathbf{1}$ | SYS (system) | $\mathbf{9}$ | OUT (alarm output) |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | CON (RJ-45 console) | $\mathbf{1 0}$ | PSU1 (power supply 1) |
| $\mathbf{3}$ | USB (mini-USB console) | $\mathbf{1 1}$ | PSU2 (power supply 2) |
| $\mathbf{4}$ | SD (SD flash memory card) | $\mathbf{1 2}$ | PoE $^{1}$ |
| $\mathbf{5}$ | IN1 (alarm input 1) | $\mathbf{1 3}$ | Express Setup button $_{\mathbf{6}}$ |
| IN2 (alarm input 2) | $\mathbf{1 4}$ | Ethernet ports |  |
| $\mathbf{7}$ | IN3 (alarm input 3) | $\mathbf{1 5}$ | SFP module port |
| $\mathbf{8}$ | IN4 (alarm input 4) | $\mathbf{1 6}$ | $10 / 100 / 1000$ port |

1. Only on the Cisco IE-3010-16S-8PC switch.

## System LED

## Table 1-3 System LED

| Color | System Status |
| :--- | :--- |
| Off | System is not powered on. |
| Blinking green | $\mathrm{POST}^{1}$ is in progress. |
| Green | System is operating normally. |
| Amber | System is receiving power but is not functioning properly. |

1. $\operatorname{POST}=$ power-on self-test.

## Power-Supply Module LEDs

The switch power-supply module LEDs are labeled PSU1 and PSU2 (on the switch) and PSU OK (on the power-supply module). They show whether power-supply modules 1 and 2 are receiving power. See Figure 1-6 and Figure 1-9.

Table 1-4 Power-Supply Module LEDs

| Color | System Status |
| :--- | :--- |
| Off | Power-supply module (1 or 2) is not installed. |
| Green | Valid input is present, and the output is within the operating range. |
| Red | Valid input is present, and the output is outside the operating range or is not present. |
| Blinking red | Valid input is not present. |

## Alarm LEDs

## Table 1-5 Alarm Input LEDs

| Color | System Status |
| :--- | :--- |
| Off | No alarm |
| Amber | Minor alarm |
| Red | Major alarm |
| Blinking red | Critical alarm |


| Table 1-6 | Alarm Output LED |
| :--- | :--- |
| Color | System Status |
| Green | No alarm |
| Red | Relay closed, alarm present |

## Console LEDs

The console LEDs show which console port is in use. See Figure 1-6 and Figure 1-9 for the LED locations.

If you connect a cable to a console port, the switch automatically uses that port for console communication. If you connect two console cables, the USB console port has priority.

Table 1-7 RJ-45 and USB Console Port LEDs

| LED | Color | Description |
| :--- | :--- | :--- |
| RJ-45 console port | Green | RJ-45 console port is active. <br> USB console port LED is off. |
|  | Off | Port is not active. <br> USB console port is active. |
| USB console port | Green | USB console port is active. <br> RJ-45 console port LED is off. |
|  | Off | Port is not active. <br> RJ-45 console port is active.. |

## Port LEDs

RJ-45 ports and SFP-module slots have port LEDs. Port LEDs, as a group or individually, provide information about the switch and about the individual ports.

Table 1-8 Meaning of Port LED Colors

| LED Color | Meaning |
| :--- | :--- |
| Off | No link or port was administratively shut down. |
| Green | Link present but not sending or receiving data. |
| Blinking green | Activity. Port is sending or receiving data. |
| Alternating <br> green-amber | Link fault. Error frames can affect connectivity, and errors such as excessive <br> collisions, CRC errors, and alignment and jabber errors are monitored for link <br> faults. |
| Amber | Port is blocked by Spanning Tree Protocol (STP) and is not forwarding data. <br> After a port is reconfigured, the port LED is amber for up to 30 seconds as STP <br> searches for loops. |

## PoE LED

Table 1-9 PoE LED

| Color | Meaning |
| :--- | :--- |
| Off | PoE is not enabled. |
| Green | PoE is enabled. Ports are functioning correctly. |
| Amber | PoE is enabled, but an error is present. |

## Dual-Purpose Port LEDs

The dual-purpose port LEDs identify the connection as either a copper-based connector or an SFP module. The ports can autonegotiate, or you can manually configure each dual-purpose port as either 10/100/1000 with copper connectors or as an SFP-module port, but not as both types at the same time. See Table 1-8 for LED descriptions.

## SD Flash Memory Card LED

Table 1-10 SD Flash Memory Card LED

| Color | System Status |
| :--- | :--- |
| Off / blinking green | SD flash memory card transfer in progress. |
| Blinking amber | SD flash memory card is not present (slow blinking). <br> Unsupported SD flash memory card is detected (fast blinking). |
| Amber | Error accessing the SD flash memory card. <br> Cisco IOS boot image cannot be found. |
| Green | SD flash memory card is functioning. |

## SD Flash Memory Card

The switch ships with the Secure Digital (SD) flash memory card installed. See Figure 1-1 and Figure 1-2. The switch stores the Cisco IOS software images and the switch configuration on the card. You should not remove the card unless you want to use it in a replacement switch. You then do not have to reconfigure the new switch. See the "Replacing the SD Flash Memory Card" section on page 2-23 for information.

## Power-Supply Side

The power-supply side has the LED panel and two power-supply slots for the removable power supplies. See Figure 1-7 and Figure 1-8.

Figure 1-7 Switch with One Power-Supply Module


Figure 1-8 Switch with Both Power-Supply Modules


## 1 PSU OK LED

For a description of the PSU OK LED, see Table 1-4 on page 1-9.

## Power-Supply Side LEDs

## Figure 1-9 Switch LEDs



| $\mathbf{1}$ | SYS (system) | $\mathbf{9}$ | OUT (alarm output) |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | CON (console) | $\mathbf{1 0}$ | PSU1 (power supply 1) |
| $\mathbf{3}$ | USB LED | $\mathbf{1 1}$ | PSU2 (power supply 2) |
| $\mathbf{4}$ | SD (SD flash memory card) | $\mathbf{1 2}$ | PoE $^{1}$ |
| $\mathbf{5}$ | IN1 (alarm input 1) | $\mathbf{1 3}$ | Ethernet ports $^{\mathbf{6}}$ |
| IN2 (alarm input 2) | $\mathbf{1 4}$ | $10 / 100 / 1000$ port |  |
| $\mathbf{7}$ | IN3 (alarm input 3) | $\mathbf{1 5}$ | SFP port |
| $\mathbf{8}$ | IN4 (alarm input 4) |  |  |

1. Only on the Cisco IE-3010-16S-8PC switch.

For a description of the LEDs, see the "LEDs" section on page 1-8.

## Power Supply Features

The switch has two slots for power-supply modules:

- PWR-RGD-LOW-DC/IA: low-voltage DC (for voltage information, see Table A-6)
- PWR-RGD-AC-DC/IA: high-voltage AC or DC (for voltage information, see Table A-5)

The switch supports these power-supply module combinations:

- Single low-voltage DC
- Single high-voltage AC or DC
- Two high-voltage AC or DC
- Two low-voltage DC
- One high-voltage AC or DC and one low-voltage DC

For information on installing the power-supply modules, see Chapter 3, "Power Supply Installation."
See Table 1-4 for information on the power supply LEDs.

## Management Options

- Cisco IOS CLI

You can configure and monitor the switch from the CLI. Connect your management station to the switch console port or use Telnet from a remote management station. See the switch command reference on Cisco.com for information.

- SNMP network management

You can manage switches from a Simple Network Management Protocol (SNMP)-compatible management station that is running platforms such as HP OpenView or SunNet Manager. The switch supports a comprehensive set of Management Information Base (MIB) extensions and four Remote Monitoring (RMON) groups. See the switch software configuration guide on Cisco.com and the documentation that came with your SNMP application for information.

## Network Configurations

See the switch software configuration guide on Cisco.com for an explanation of network configuration concepts. The software configuration guide also provides network configuration examples for creating dedicated network segments that are interconnected through Ethernet connections.


## CHAPTER

## Switch Installation

Read the topics and perform the procedures in this order:

- Warnings, page 2-1
- Installation Guidelines, page 2-3
- Verifying Switch Operation, page 2-3
- Installing the Switch, page 2-4
- Installing and Removing SFP Modules, page 2-20
- Inserting and Removing the SFP Module Patch Cable, page 2-21
- Replacing the SD Flash Memory Card, page 2-23
- Connecting Devices to the Ethernet Ports, page 2-25
- Where to Go Next, page 2-27


## Warnings

These warnings are translated into several languages in the Regulatory Compliance and Safety Information for the Cisco IE 3010 Switch document that ships on the documentation CD.

These warning statements apply to all the switches:

Warning Before working on equipment that is connected to power lines, remove jewelry (including rings, necklaces, and watches). Metal objects will heat up when connected to power and ground and can cause serious burns or weld the metal object to the terminals. Statement 43

## Warning <br> Read the installation instructions before you connect the system to its power source. Statement 1004

Warning
This unit is intended for installation in restricted access areas. A restricted access area can be accessed only through the use of a special tool, lock and key, or other means of security.
Statement 1017

This equipment must be grounded. Never defeat the ground conductor or operate the equipment in the absence of a suitably installed ground conductor. Contact the appropriate electrical inspection authority or an electrician if you are uncertain that suitable grounding is available. Statement 1024

This unit might have more than one power supply connection. All connections must be removed to de-energize the unit. Statement 1028

Warning Only trained and qualified personnel should be allowed to install, replace, or service this equipment. Statement 1030

Ultimate disposal of this product should be handled according to all national laws and regulations.
Statement 1040

For connections outside the building where the equipment is installed, the following ports must be connected through an approved network termination unit with integral circuit protection. 10/100/1000 Ethernet Statement 1044

To prevent the system from overheating, do not operate it in an area that exceeds the maximum recommended ambient temperature of:
$\mathbf{1 4 0 ^ { \circ }} \mathbf{F}\left(\mathbf{6 0}{ }^{\circ} \mathbf{C}\right)$ Statement 1047

Installation of the equipment must comply with local and national electrical codes. Statement 1074

For U.S. installations, refer to national electrical code ANSI/NFPA 70.

To prevent airflow restriction, allow clearance around the ventilation openings to be at least: 1.75 in. ( 4.4 cm ). Statement 1076

Avoid using or servicing any equipment that has outdoor connections during an electrical storm. There may be a risk of electric shock from lightning. Statement 1088

## Installation Guidelines

Before installing the switch, verify that these guidelines are met:

- Cabling is away from sources of electrical noise, such as radios, power lines, and fluorescent lighting fixtures. Make sure that the cabling is away from other devices that might damage the cables.
- Operating environment is within the ranges listed in Appendix A, "Technical Specifications."
- Relative humidity around the switch does not exceed 95 percent (noncondensing).
- Altitude at the installation site is not higher than 10,000 feet.
- For $10 / 100$ and $10 / 100 / 1000$ fixed ports, cable lengths from the switch to connected devices are not more than 328 feet ( 100 meters).
- For cable lengths for small form-factor pluggable (SFP)-module connections, see the "SFP Module Cables" section on page B-4 and the module documentation.
- Airflow around the switch and through the vents is unrestricted. To prevent overheating, the switch must meet the minimum clearance of 1.75 inches $(4.4 \mathrm{~cm})$ at the top and bottom.

If the switch is installed in a closed or multirack assembly, the temperature around it might be greater than normal room temperature.

## Verifying Switch Operation

Before installing the switch in a rack or on a wall, you should power the switch and verify that the switch passes the power-on self-test (POST).

To wire the switch to the power source, see Chapter 3, "Power Supply Installation."
When the switch begins POST, the SYS LED blinks green, and the other LEDs stay green. When the switch passes POST, the SYS LED turns green. The other LEDs turn off and return to their operating status. If the switch fails POST, the SYS LED is amber.

Contact Cisco Systems immediately if your switch fails POST.

After a successful POST, disconnect the power from the switch. For more information, see Chapter 3, "Power Supply Installation." See the "Installing the Switch" section on page 2-4 to install the switch in a rack or on a wall.

## Installing the Switch

- Rack-Mounting, page 2-4
- Wall-Mounting, page 2-15

Note If the switch is wall-mounted in an enclosure, follow these minimum clearances:

- Sides of switch (facing up and facing down): 3.75 in . ( 9.52 cm )
- Port side 3.0 in. ( 7.62 cm )
- Power supply side: 5.25 in. ( 13.33 cm )
- Cover side (side not facing wall): 1.75 in . ( 4.44 cm )
- Base side (facing wall): 0 in. ( 0 cm )


## Rack-Mounting

To rack-mount the switch, select the rack size and follow the steps in these sections:

- Attaching Brackets for 19-Inch Racks, page 2-5
- Attaching Brackets for 19-Inch Racks for IP-30 Compliance (Optional), page 2-6
- Attaching Brackets for 23-Inch Racks, page 2-12
- Attaching Brackets for ETSI Racks, page 2-13
- Rack-Mounting the Switch, page 2-14

To prevent bodily injury when mounting or servicing this unit in a rack, you must take special precautions to ensure that the system remains stable. The following guidelines are provided to ensure your safety:

- This unit should be mounted at the bottom of the rack if it is the only unit in the rack.
- When mounting this unit in a partially filled rack, load the rack from the bottom to the top with the heaviest component at the bottom of the rack.
- If the rack is provided with stabilizing devices, install the stabilizers before mounting or servicing the unit in the rack. Statement 1006

Warning
For mounting railway-application equipment and for EN50155 standard compliance, the switch must be installed only in a rack mid-mounting position. If you install the switch in a front rack-mounting (cable side or power supply side) position or in a wall-mounting position, a mechanical failure can occur that results in the switch becoming detached from the rack. Statement 403

## Attaching Brackets for 19-Inch Racks

Figure 2-1 and Figure 2-2 show how to attach brackets to the switches.

Figure 2-1 Attaching Brackets for 19-Inch Racks


| $\mathbf{1}$ | Mid-mounting position | $\mathbf{3}$ | Cable-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Phillips flat-head screws | $\mathbf{4}$ | Power-supply-side mounting position |

Figure 2-2


| $\mathbf{1}$ | Phillips flat-head screws | $\mathbf{3}$ | Power-supply-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Cable-side-mounting position |  |  |

## Attaching Brackets for 19-Inch Racks for IP-30 Compliance (Optional)

Before installing the mounting brackets, you need to install the rubber plugs in the unused mounting holes. The rubber plugs are not supplied with the switch. You can order a kit (part number IE-3010-IP30KIT) containing the rubber plugs.
You can order a kit (part number IE-3010-IP30KIT) that contains the rubber plugs.
Figure 2-3 shows a close-up of the rubber plug. You can install the rubber plugs in the holes as shown in Figure 2-4 and Figure 2-5.

Figure 2-3 Inserting the Rubber Plug


| $\mathbf{1}$ | Rubber plug | $\mathbf{3}$ | Screwdriver |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Switch |  |  |

Step 1 Identify your bracket mounting position. See Figure 2-6 or Figure 2-7.
Step 2 Insert the rubber plugs in the appropriate holes. See Figure 2-4 or Figure 2-5. Follow the same procedure on the other side of the switch.

Step 3 Use a screwdriver or pen to completely push in the rubber plugs. See Figure 2-3.
Step 4 Install the brackets on both sides of the switch. See Figure 2-6 or Figure 2-7.

Figure 2-4 Inserting the Rubber Plugs


| $\mathbf{1}$ | Rubber plug | $\mathbf{3}$ | Cable-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Mid-mounting position | $\mathbf{4}$ | Power-supply-side mounting position |

Figure 2-5 Inserting the Rubber Plugs


| $\mathbf{1}$ | Rubber plug | $\mathbf{3}$ | Power-supply-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Cable-side-mounting position |  |  |

Figure 2-6 Attaching Brackets for 19-Inch Racks

(1)


| $\mathbf{1}$ | Mid-mounting position | $\mathbf{3}$ | Cable-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Phillips flat-head screws | $\mathbf{4}$ | Power-supply-side mounting position |

Figure 2-7 Attaching Brackets for 19-Inch Racks


| $\mathbf{1}$ | Phillips flat-head screws | $\mathbf{3}$ | Power-supply-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Cable-side-mounting position |  |  |

For IP-30 compliance: If you use 23 -inch brackets or ETSI brackets, you can insert the rubber plugs in the same holes as shown in Figure 2-4 or Figure 2-5 before installing the brackets.

## Attaching Brackets for 23-Inch Racks

Figure 2-8 Attaching 23-Inch Brackets

(2)


| $\mathbf{1}$ | Phillips flat-head screws | $\mathbf{3}$ | Power-supply-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Cable-side-mounting position |  |  |

For IP-30 compliance: If you use 23 -inch brackets, you can insert the rubber plugs in the same holes as shown in Figure 2-4 or Figure 2-5 before installing the brackets.

## Attaching Brackets for ETSI Racks

Figure 2-9 Attaching Brackets for ETSI Racks


| $\mathbf{1}$ | Phillips flat-head screws | $\mathbf{3}$ | Power-supply-side mounting position |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Cable-side-mounting position |  |  |

For IP-30 compliance: If you use ETSI brackets, you can insert the rubber plugs in the same holes as shown in Figure 2-4 or Figure 2-5 before installing the brackets.

## Rack-Mounting the Switch

After you attach the brackets on the switch, use the four supplied number-12 Phillips machine screws to attach the brackets to the rack. See Figure 2-10.

Figure 2-10
Rack-Mounting


4


| $\mathbf{1}$ | Mid-mounting position | $\mathbf{4}$ | Phillips machine screws |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Cable screw | $\mathbf{5}$ | Power-supply-side mounting position |
| $\mathbf{3}$ | Cable-side mounting position | $\mathbf{6}$ | Cable guide |

After the switch is mounted in the rack:

- Wire the switch to a power source. See Chapter 3, "Power Supply Installation."
- Connect the ports. See the "Connecting Devices to the Ethernet Ports" section on page 2-25.
- We recommend attaching the cable guide to prevent the cables from obscuring the LED panels on the devices in the rack. Use the supplied black screw shown in Figure 2-10 to attach the cable guide to the left or right bracket.
For configuration instructions about the CLI setup program, go to Appendix C, "Configuring the Switch with the CLI Setup Program."


## Wall-Mounting

To wall-mount the switch, follow the steps in these sections:

- Attaching Brackets, page 2-16
- Attaching Brackets for IP-30 Compliance (Optional), page 2-16
- Wall-Mounting the Switch, page 2-18

Read the wall-mounting instructions carefully before beginning installation. Failure to use the correct hardware or to follow the correct procedures could result in a hazardous situation to people and damage to the system. Statement 378

Warning For mounting railway-application equipment and for EN50155 standard compliance, the switch must be installed only in a rack mid-mounting position. If you install the switch in a front rack-mounting (cable side or power supply side) position or in a wall-mounting position, a mechanical failure can occur that results in the switch becoming detached from the rack. Statement 403

If the switch is wall-mounted in an enclosure, follow these minimum clearances:

- Sides of switch (facing up and facing down): 3.75 in . 9.52 cm )
- Port side 3.0 in. ( 7.62 cm )
- Power supply side: 5.25 in . ( 13.33 cm )
- Cover side (side not facing wall): 1.75 in . ( 4.44 cm )
- Base side (facing wall): 0 in. ( 0 cm )


## Attaching Brackets

Figure 2-11 Attaching 19-inch Rack Brackets


1 Phillips truss-head screws

## Attaching Brackets for IP-30 Compliance (Optional)

Step 1 Insert the rubber plugs in the appropriate holes. See Figure 2-12. Follow the same procedure on the other side of the switch.

Note The rubber plugs are not supplied with the switch. You can order a kit (part number IE-3010-IP30KIT) containing the rubber plugs.

Step 2 Use a screwdriver or pen to completely push in the rubber plugs. See Figure 2-3.
Step 3 Install the brackets on both sides of the switch. See Figure 2-13.

Figure 2-12 Inserting the Rubber Plugs in the Switch Holes


| $\mathbf{1}$ | Rubber plug |
| :--- | :--- |
| $\mathbf{2}$ | Switch-side |

Figure 2-13 Attaching 19-inch Rack Brackets


[^0]
## Wall-Mounting the Switch

For the best support of the switch and cables, make sure that the switch is attached securely to wall studs or to a firmly attached plywood mounting backboard.

Mount the switch with the side panel facing up. The Cisco logo should be at the top of the switch. See Figure 2-14 and Figure 2-15.

Figure 2-14 Wall-Mounting the Cisco IE-3010-24TC


[^1]Figure 2-15 Wall-Mounting the Cisco IE-3010-16S-8PC


After the switch is mounted on the wall:

- Wire the switch to a power source. See Chapter 3, "Power Supply Installation."
- For configuration instructions about using the CLI setup program, go to Appendix C, "Configuring the Switch with the CLI Setup Program."
- Connect the switch ports. See the "Connecting Devices to the Ethernet Ports" section on page 2-25.


## Installing and Removing SFP Modules

## Installing SFP Modules

When installing SFP modules, observe these guidelines:

- Removing and installing an SFP module can shorten its useful life. Do not remove and insert any module more often than is absolutely necessary.
- To prevent ESD damage, follow your normal board and component handling procedures when connecting cables to the switch and other devices.

Class 1 laser product. Statement 1008

Step 1 Attach an ESD-preventive wrist strap to your wrist and to a bare metal surface.
Step 2 Find the send (TX) and receive (RX) markings on the module top.
On some SFP modules, the send and receive (TX and RX) markings might be replaced by arrows that show the direction of the connection, either send or receive (TX or RX).

Step 3 If the module has a bale-clasp latch, move it to the open, unlocked position.
Step 4 Align the module in front of the slot opening, and push until you feel the connector snap into place.
Step 5 If the module has a bale-clasp latch, close it.
Step 6 For fiber-optic SFP modules, remove the dust plugs and save.
Step 7 Connect the SFP cables.

Figure 2-16 Installing an SFP Module


Caution
Do not remove the dust plugs from the fiber-optic SFP module port or the rubber caps from the fiber-optic cable until you are ready to connect the cable. The plugs and caps protect the SFP module ports and cables from contamination and ambient light.

## Removing SFP Modules

Step 1 Attach an ESD-preventive wrist strap to your wrist and to a bare metal surface.
Step 2 Disconnect the cable from the SFP module. For reattachment, note which cable connector plug is send (TX) and which is receive (RX).

Step 3 Insert a dust plug into the optical ports of the SFP module.
Step 4 If the module has a bale-clasp latch, pull the bale out and down to eject it. If the latch is obstructed and you cannot use your finger, use a small, flat-blade screwdriver or other long, narrow instrument.
Step 5 Grasp the SFP module, and carefully remove it from the slot.
Step 6 Place the module in an antistatic bag or other protective environment.

Figure 2-17 Removing a Bale-Clasp Latch SFP Module


## Inserting and Removing the SFP Module Patch Cable

Step 1 Attach an ESD-preventive wrist strap to your wrist and to a bare metal surface.
Step 2 Insert the SFP module patch cable in the slot until you feel the connector on the cable snap into place at the rear of the slot (see Figure 2-18).

Figure 2-18
Inserting an SFP Module Patch Cable


Step 3 Repeat these steps for the second switch that you want to connect to the first switch.

Figure 2-19 Connecting Two Switches with an SFP Module Patch Cable


## Removing the SFP Module Patch Cable

To remove an SFP module patch cable from the SFP module slot, release the connector, and pull it from the slot.

## Replacing the SD Flash Memory Card

Step 1 Locate the SD flash memory card slot on the cable-side of the switch.
Step 2 Use a number-1 Phillips screwdriver to loosen the captive screw. See Figure 2-20.

Figure 2-20 Loosening the Captive Screw


Step 3 Pull the cover open, and pull the cover tab from the hinge. See Figure 2-21.

Figure 2-21 Removing the SD Slot Cover


Step 4 Gently push the SD flash memory card to eject it. See Figure 2-22. Place it in an antistatic bag to protect it from static discharge.

Figure 2-22 Removing the SD Flash Memory Card


Step 5 Push the replacement card (upside down) into the slot, and press it firmly in place. The card is keyed so that you cannot insert it the wrong way.
Step 6 Place the SD slot cover tabs into the hinge.
Step 7 Close the cover, and use a ratcheting torque number-1 Phillips screwdriver to torque the screw to $4.5 \mathrm{in}-\mathrm{lb}$.

## Connecting Devices to the Ethernet Ports

- Connecting to the $10 / 100$ and $10 / 100 / 1000$ Ports, page $2-25$
- Connecting to the $10 / 100$ PoE Ports, page 2-26


## Connecting to the $\mathbf{1 0 / 1 0 0}$ and 10/100/1000 Ports

The $10 / 100$ and $10 / 100 / 1000$ Ethernet ports use standard RJ-45 connectors with Ethernet pinouts. The maximum cable length is 328 feet ( 100 meters). The 100BASE-TX and 1000BASE-T traffic requires Category 5, Category 5e, or Category 6 UTP cable. The 10BASE-T traffic uses Category 3 or Category 4 cable.

The autonegotiation feature is enabled by default on the switch. At this setting, the switch ports configure themselves to operate at the speed of the attached device. If the device does not support autonegotiation, you can set the switch port speed and duplex parameters. To maximize performance, either let the ports autonegotiate both speed and duplex, or set the port speed and duplex parameters on both ends of the connection.

For simplified cabling, the automatic medium-dependent interface crossover (auto-MDIX) feature is enabled by default. With auto-MDIX enabled, the switch detects the required cable type for copper Ethernet connections and configures the interface accordingly. Therefore, you can use either a crossover or a straight-through cable for connections to a 10/100/1000 Ethernet port, regardless of the type of connected device.

See the switch software configuration guide or the switch command reference on Cisco.com for more information about autonegotiation and auto-MDIX.
If auto-MDIX is disabled, use the guidelines in Table 2-1 to select the cable for connecting the 10/100/1000 Ethernet ports to other devices. See the "Connector and Cable Specifications" section on page B-1 for cable-pinout descriptions. See Figure 2-23.

Figure 2-23 Connecting to an Ethernet Port


Table 2-1 Ethernet Cables (Auto-MDIX Disabled)

| Device | Crossover Cable $^{\mathbf{1}}$ | Straight-Through Cable $^{\mathbf{1}}$ |
| :--- | :--- | :--- |
| Switch to switch | Yes | No |
| Switch to hub | Yes | No |
| Switch to computer or server | No | Yes |
| Switch to router | No | Yes |
| Switch to IP phone | No | Yes |

1. 100BASE-TX and 1000BASE-T traffic requires twisted four-pair, Category 5, Category 5e, or Category 6 cable. 10BASE-T traffic uses Category 3 or Category 4 cable.

## Connecting to the $\mathbf{1 0} / \mathbf{1 0 0}$ PoE Ports

The Cisco IE-3010-16S-8PC switch 10/100 PoE ports have the same autonegotiation settings and cabling requirements as those in the "Connecting to the 10/100 and 10/100/1000 Ports" section on page 2-25. These ports provide PoE power.
See the "PoE Ports" section on page 1-3 for information on the cables and connectors.
The ports provide PoE support for devices compliant with IEEE 802.3af and also provide Cisco prestandard PoE support for Cisco IP Phones and Cisco Aironet Access Points.

On a per-port basis, you can control whether or not a port automatically provides power to a connected IP phone or an access point.
To access an advanced PoE planning tool, use the Cisco Power Calculator on Cisco.com:
http://tools.cisco.com/cpc/launch.jsp
You can use this application to calculate the power supply requirements for a specific PoE configuration. The results show output current, output power, and heat dissipation.

Voltages that present a shock hazard may exist on Power over Ethernet (PoE) circuits if interconnections are made using uninsulated exposed metal contacts, conductors, or terminals. Avoid using such interconnection methods, unless the exposed metal parts are located within a restricted access location and users and service people who are authorized within the restricted access location are made aware of the hazard. A restricted access area can be accessed only through the use of a special tool, lock and key or other means of security. Statement 1072

Category 5e and Category 6 cables can store high levels of static electricity. Always ground the cables to a suitable and safe earth ground before connecting them to the switch or other devices.

## Where to Go Next

You can use the default configuration or use any of the management options described in the "Management Options" section on page 1-14 to change the switch settings.


## CHAPTER

## Power Supply Installation

This chapter describes how to remove and install a new or replacement power supply. Your switch ships with at least one installed power-supply module (AC or DC, depending on your order).
The power-supply modules are field-replaceable units (FRUs) and are hot-swappable.
For translations of the safety warnings in this chapter, see the Regulatory Compliance and Safety Information for the Cisco IE 3010 Switch on the documentation CD and also on Cisco.com.

- Power-Supply Modules, page 3-1
- Installation Guidelines, page 3-3
- Grounding the Switch, page 3-4
- Installing the Power-Supply Module in the Switch, page 3-6
- Wiring the Power Source, page 3-7
- Removing the Power-Supply Module, page 3-12


## Power-Supply Modules

For information on the power-supply modules, see the "Power Supply Features" section on page 1-14.
Table 3-1 Power-Supply Modules

| Model | Description |
| :--- | :--- |
| PWR-RGD-LOW-DC/IA | Low-voltage DC. For voltage information, see Table A-6 on page A-4. |
| PWR-RGD-AC-DC/IA | High-voltage AC or DC. For voltage information, see Table A-5 on <br> page A-4. |

Figure 3-1 PWR-RGD-AC-DC/IA Power-Supply Module


| $\mathbf{1}$ | Power-supply module | $\mathbf{3}$ | Captive screw |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | PSU OK LED |  |  |

Figure 3-2 PWR-RGD-LOW-DC/IA Power-Supply Module


| $\mathbf{1}$ | Power-supply module | $\mathbf{3}$ | Captive screw |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | PSU OK LED |  |  |

For a description of the PSU OK LEDs, see the "Power-Supply Module LEDs" section on page 1-9.

## Power-Supply Module Installation

- Installation Guidelines, page 3-3
- Installing a Power-Supply Module, page 3-4
- Wiring the Power Source, page 3-7
- Removing the Power-Supply Module, page 3-12


## Installation Guidelines

Observe these guidelines when removing or installing a power-supply module:
A power-supply module that is only partially connected to the switch disrupts the system operation.

Blank faceplates and cover panels serve three important functions: they prevent exposure to hazardous voltages and currents inside the chassis; they contain electromagnetic interference (EMI) that might disrupt other equipment; and they direct the flow of cooling air through the chassis. Do not operate the system unless all cards, faceplates, front covers, and rear covers are in place.
Statement 1029

You can order the blank cover (part number RPS-CG-COVER=).

Warning Do not reach into a vacant slot while installing or removing a module. Exposed circuitry is an energy hazard. Statement 206

Only trained and qualified personnel should be allowed to install, replace, or service this equipment. Statement 1030

Warning Avoid using or servicing any equipment that has outdoor connections during an electrical storm. There may be a risk of electric shock from lightning. Statement 1088

## Installing a Power-Supply Module

This procedure is for installing a power-supply module in the PSU1 or PSU2 slot.

## Warning

The covers are an integral part of the safety design of the product. Do not operate the unit without the covers installed. Statement 1077

Warning This unit might have more than one power supply connection. All connections must be removed to de-energize the unit. Statement 1028

## Caution

Equipment installation must comply with local and national electrical codes.

## Equipment That You Need

- Ratcheting torque flathead screwdriver that exerts up to 15 -inch pound (in-lb) of torque
- Ring, spade, or flanged spade terminal (terminals should be insulated)
- Ring terminal (such as Tyco part number 2-34158-1 for 16-14 AWG or 2-34852-1 for 12-10 AWG wire)
- Spade terminal (such as Tyco part number 54367-2 for 16-14 AWG wire)
- Flanged spade terminal (such as Tyco part number 2-324165-1 for 16-14 AWG wire or 1-324581-1 for 12-10 AWG wire)

Note For IP-30 compliance:

- Use the 16-14 AWG wire and appropriate terminals for the AC or high-voltage DC power supply
- Use the12-10 AWG wire and appropriate terminals for the low-voltage DC power supply
- Crimping tool (such as Thomas \& Bett part number WT2000, ERG-2001)
- 6-gauge copper ground wire (such as Belden part number 9906)
- 12-AWG wire (minimum) for the low-voltage power-supply module and 16-AWG (minimum) wire for the high-voltage power-supply module
- For power source connections, use wires rated for at least $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$.
- UL- and CSA-rated style 1007 or 1569 twisted-pair copper wire (such as Belden part number 9318)
- Wire-stripping tools for stripping 6-, 10-, 12-, 14-, and 16-gauge wires.
- Number-2 Phillips screwdriver
- Flat-blade screwdriver


## Grounding the Switch

Follow the grounding procedures at your site and observe these warnings:

Warning This equipment must be grounded. Never defeat the ground conductor or operate the equipment in the absence of a suitably installed ground conductor. Contact the appropriate electrical inspection authority or an electrician if you are uncertain that suitable grounding is available. Statement 1024

When installing or replacing the unit, the ground connection must always be made first and disconnected last. Statement 1046

Caution Follow the grounding procedure instructions, and use a UL-listed lug (included with the switch) for number-6 AWG wire and 10-32 ground-lug screws.

## Note

You can use the grounding lug to attach a wrist strap for ESD protection during servicing.

Follow these steps to install a dual-hole lug on the switch. Be sure to follow any grounding requirements at your site.

Step 1 Use a Phillips screwdriver or a ratcheting torque screwdriver with a Phillips head to remove the ground screw from the cable side of the switch. You need the screw in Step 4.

Step 2 Strip the 6-gauge ground wire to 0.5 inch $(12.7 \mathrm{~mm}) \pm 0.02$ inch $(0.5 \mathrm{~mm})$. See Figure 3-3. Stripping more than the recommended amount of wire can leave exposed wire from the connector.

Figure 3-3 Stripping the Ground Wire


Step 3 Insert the ground wire into the terminal lug, and crimp the terminal to the wire. (see Figure 3-4).

Figure 3-4 Crimping the Terminal Lug


Step 4 Slide the ground screw from Step 1 through the terminal lug. Insert the ground screws into the opening on the cable side.

Figure 3-5 Attaching the Terminal Lug

$\mathbf{1}$ Dual-hole terminal lug

Step 5 Use a ratcheting torque screwdriver to tighten the ground screws to $30 \mathrm{in}-\mathrm{lb}$ ( $\pm 2 \mathrm{in}-\mathrm{lb}$ ).
Step 6 Attach the other end of the ground wire to a grounded bare metal surface, such as a ground bus or a grounded bare rack.

## Installing the Power-Supply Module in the Switch

Step 1 We recommend that power be off at the AC or DC circuits. Locate the circuit breakers, turn them OFF, and tape them in the OFF position.


If the power is not off at the AC or DC circuit breaker, do not touch the power-input terminal.

Step 2 Use a Phillips screwdriver to loosen the two captive screws of the blank power-supply module and gently pull it out. See Figure 3-6 and Figure 3-7.

Figure 3-6 Loosen the Screws on the Power Supply Blank


Figure 3-7
Remove the Power Supply Blank


Step 3 Insert the power-supply module into the slot, and gently push it in. See Figure 3-8. The power-supply module should be flush with the switch.

Figure 3-8 Insert the Power-Supply Module


Step 4 Use a ratcheting torque screwdriver to torque each screw to $8-10 \mathrm{in}-\mathrm{lb}$.

## Wiring the Power Source

Before you wire the power source, review the warnings in this section:

This product relies on the building's installation for short-circuit (overcurrent) protection. Ensure that the protective device is rated not greater than:
AC: 5 A, DC: 15 A Statement 1005

A readily accessible two-poled disconnect device must be incorporated in the fixed wiring.
Statement 1022

Only trained and qualified personnel should be allowed to install or replace this equipment.
Statement 1030

Warning
Hazardous voltage or energy may be present on power terminals. Always replace cover when terminals are not in service. Be sure uninsulated conductors are not accessible when cover is in place. Statement 1086

Step 1 Locate the AC and DC circuit breakers, turn them OFF, and tape them in the OFF position.

Note
Do not connect the switch to a power source that has an ON/OFF switch.
Step 2 Use a Phillips screwdriver to loosen the captive screw on the power-input terminal, and open the cover.

Figure 3-9 Opening the Power-Input Terminal Cover


The terminal screws labels are on the power-input terminal cover. See Figure 3-10.

Figure 3-10 Power-Input Terminal


| $\mathbf{1}$ | Line connection for high-voltage AC (PSU1) | $\mathbf{8}$ | Line connection for high-voltage AC (for <br> PSU2) |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Neutral connection for high-voltage AC <br> (PSU1) | $\mathbf{9}$ | Neutral connection for high-voltage AC <br> (PSU2) |
| $\mathbf{3}$ | Positive connection for high-voltage DC <br> (PSU1) | $\mathbf{1 0}$ | Positive connection for high-voltage DC <br> (PSU2) |
| $\mathbf{4}$ | Negative connection for high-voltage DC <br> (PSU1) | $\mathbf{1 1}$ | Negative connection for high-voltage DC <br> (PSU2) |
| $\mathbf{5}$ | PSU1 (power-supply module 1) | $\mathbf{1 2}$ | PSU2 (power-supply module 2) |
| $\mathbf{6}$ | Positive connection for low-voltage DC <br> (PSU1) | $\mathbf{1 3}$ | Positive connection for low-voltage DC <br> (PSU2) |
| $\mathbf{7}$ | Negative connection for low-voltage DC <br> (PSU1) | $\mathbf{1 4}$ | Negative connection for low-voltage DC <br> (PSU2) |

Note The power-supply module 1 connection is labeled PSU1, and the power-supply module 2 connection is labeled PSU2. Make sure that you connect the wires to the correct terminal screws.

Step 3 Use twisted-pair copper wire (14- to 18-AWG) to connect from the power-input terminal to the power source.

Note Use 12-AWG (minimum) for the low-voltage DC power supply module. Use 16-AWG (minimum) for the high-voltage AC or DC power supply module.

Step 4 Strip each of the two wires to 0.25 inch $(6.3 \mathrm{~mm}) \pm 0.02$ inch $(0.5 \mathrm{~mm})$. Do not strip more than 0.27 inch $(6.8 \mathrm{~mm})$ of insulation from the wire. Stripping more than the recommended amount of wire can leave exposed wire from the connector after installation.

Figure 3-11
Stripping the Input Power Source Wire


Step 5 Insert the wire into a spade terminal, and crimp it to the wire. You can also use a ring or flanged spade terminal as listed in the "Equipment That You Need" section on page 3-4.

Figure 3-12 Crimping the Spade Terminal Lug


Step 6 Loosen the terminal screw, and slide the terminal under the screw and washer. See Figure 3-14.

Note Use the appropriate terminal screws, depending on whether you are installing a high-voltage (AC or DC) or a low-voltage (DC) power supply.

Step 7 To connect the AC power:
a. Connect the line wire into the terminal screw labeled $L$ and the neutral wire into the terminal screw labeled $N$.
b. Make sure that you cannot see any wire lead. Only wire with insulation should extend from the terminal screw.

Figure 3-13 Connecting the Wires to the High-Voltage AC Power (PSU1)


To connect the DC power:
a. Connect the positive wire into the terminal screw labeled + , and the negative wire into the terminal screw labeled -.
b. Make sure that you cannot see any wire lead. Only wire with insulation should extend from the terminal screw.

If you have a low-voltage DC power-supply module, connect the wires to the terminals labeled Lo. If you have a high-voltage DC power-supply module, connect the wires to the terminals labeled Hi .

Figure 3-14 Connecting the Wires to the Low-Voltage DC Power (PSU2)


Step 8 Torque the captive screws (above the wires) to $8.5 \mathrm{in}-\mathrm{lb}( \pm 0.5 \mathrm{in}-\mathrm{lb})$.
Step 9 AC power
Connect the other end of the line wire (the one connected to $L$ ) to the line terminal on the AC-power source, and connect the other end of the neutral wire (the one connected to $N$ ) to the neutral terminal on the AC power source.

DC power
Connect the other end of the positive wire (the one connected to + ) to the positive terminal on the DC-power source, and connect the other end of the negative wire (the one connected to -) to the negative terminal on the DC power source.

Step 10 Close the power-input terminal cover. Use a ratcheting torque screwdriver to torque the screw to 6-8 in-lb.
Step 11 Turn on the power at the AC or DC circuit, verify that the PSU1 or PSU2 LED on the switch and PSU $O K$ LED on the power-supply module are green.
Step 12 If you have two power supplies, repeat Step 1 through Step 11. See the switch software guide for information on how to configure the power supply settings.

## Removing the Power-Supply Module

The power-supply modules are hot-swappable. By removing the power-supply modules, you can power off the switch without disconnecting the wiring from the power-input terminal.

Step 1 We recommend that power be OFF at the AC or DC circuits. Locate the circuit breakers, turn them OFF and tape them in the OFF position.

Note If the power is not off at the AC or DC circuit breaker, do not touch the power-input terminal.

Step 2 Verify that the PSU LED and PSU OK LED is blinking red or is off.
Step 3 Use a Phillips screwdriver to loosen the captive screws that secure the power-supply module to the switch. See Figure 3-15.

## Waning

Hot surface. Statement 1079

Figure 3-15 Removing the Screws


Step 4 Remove the power-supply module from the power slot. The power-supply module might be hot. See Figure 3-16.

Step 5 Install a new power-supply module or a blank cover.

Figure 3-16 Removing the Power-Supply Module


To prevent exposure to hazardous voltages and to contain electromagnetic interference (EMI), either a power-supply module or a blank cover must be in each power-supply module slot at all times. You can order the blank cover (part number RPS-CG-COVER=).


## CHAPTER

## Troubleshooting

- Diagnosing Problems, page 4-1
- Resetting the Switch to the Factory Default Settings, page 4-5
- Finding the Switch Serial Number, page 4-5


## Diagnosing Problems

The switch LEDs provide troubleshooting information about the switch. They show POST failures, port-connectivity problems, and overall switch performance. You can also get statistics from Device Manager, the CLI, or an SNMP workstation. See the software configuration guide, the switch command reference guide on Cisco.com, or the documentation that came with your SNMP application for details.

## Switch POST Results

See the "Verifying Switch Operation" section on page 2-3 for information on POST.

## Note

POST failures are usually fatal. Contact your Cisco technical support representative if your switch does not pass POST.

Look at the port LEDs information when troubleshooting the switch. See the "LEDs" section on page 1-8 for a description of the LED colors and their meanings.

## Switch Connections

## Bad or Damaged Cable

Always examine the cable for marginal damage or failure. A cable might be just good enough to connect at the physical layer, but it could corrupt packets as a result of subtle damage to the wiring or connectors. You can identify this problem because the port has many packet errors or it constantly flaps (loses and regains link).

- Exchange the copper or fiber-optic cable with a known good cable.
- Look for broken or missing pins on cable connectors.
- Rule out any bad patch panel connections or media convertors between the source and the destination. If possible, bypass the patch panel, or eliminate media convertors (fiber-optic-to-copper).
- Try the cable in another port to see if the problem follows the cable.


## Ethernet and Fiber-Optic Cables

Make sure that you have the correct cable:

- For Ethernet, use Category 3 copper cable for $10 \mathrm{Mb} / \mathrm{s}$ UTP connections. Use either Category 5, Category 5 e , or Category 6 UTP for $10 / 100$ or $10 / 100 / 1000 \mathrm{Mb} / \mathrm{s}$ connections.
- Verify that you have the correct fiber-optic cable for the distance and port type. Make sure that the connected device ports match and use the same type encoding, optical frequency, and fiber type.
- Determine if a copper crossover cable was used when a straight-through was required or the reverse. Enable auto-MDIX on the switch, or replace the cable. See Table 2-1 for recommended Ethernet cables.


## Link Status

Verify that both sides have link. A broken wire or a shutdown port can cause one side to show link even though the other side does not have link.

A port LED that is on does not guarantee that the cable is functional. It might have encountered physical stress, causing it to function at a marginal level. If the port LED does not turn on:

- Connect the cable from the switch to a known good device.
- Make sure that both ends of the cable are connected to the correct ports.
- Verify that both devices have power.
- Verify that you are using the correct cable type. See Appendix B, "Connector and Cable Specifications" for information.
- Look for loose connections. Sometimes a cable appears to be seated but is not. Disconnect the cable, and then reconnect it.


## 10/100 and 10/100/1000 Port Connections

A port appears to malfunction:

- Verify the status of all ports. See Table 1-8 on page 1-10 for descriptions of the LEDs and their meanings.
- Use the show interfaces privileged EXEC command to see if the port is error-disabled, disabled, or shut down. Re-enable the port if necessary.
- Verify the cable type. See Appendix B, "Connector and Cable Specifications."


## 10/100 PoE Port Connections

A powered device connected to a PoE port does not receive power:

- Verify the status of all the ports. See Table 1-8 for descriptions of the LEDs and their meanings.
- Use the show interfaces privileged EXEC command to see if the port is error-disabled, disabled, or shutdown. Re-enable the port if necessary.
- Verify the cable type. Many legacy powered devices, including older Cisco IP phones and access points that do not fully support IEEE 802.3af might not support PoE when connected to the switch by a crossover cable. Replace the crossover cable with a straight-through cable.


## Caution

Noncompliant cabling or powered devices can cause a PoE port fault. Use only compliant cabling to connect Cisco prestandard IP Phones, and wireless access points, or IEEE 802.3af-compliant devices.

## SFP Module

Use only Cisco SFP modules. Each Cisco module has an internal serial EEPROM that is encoded with security information. This encoding verifies that the module meets the requirements for the switch.

- Inspect the SFP module. Exchange the suspect module with a known good module.
- Verify that the module is supported on this platform. (The switch release notes on Cisco.com list the SFP modules that the switch supports.)
- Use the show interfaces privileged EXEC command to see if the port or module is error-disabled, disabled, or shutdown. Re-enable the port if needed.
- Make sure that all fiber-optic connections are clean and securely connected.


## Interface Settings

Verify that the interface is not disabled or powered off. If an interface is manually shut down on either side of the link, it does not come up until you re-enable the interface. Use the show interfaces privileged EXEC command to see if the interface is error-disabled, disabled, or shut down on either side of the connection. If needed, re-enable the interface.

## Ping End Device

Ping from the directly connected switch first, and then work your way back port by port, interface by interface, trunk by trunk, until you find the source of the connectivity issue. Make sure that each switch can identify the end device MAC address in its Content-Addressable Memory (CAM) table.

## Spanning Tree Loops

STP loops can cause serious performance issues that look like port or interface problems.
A unidirectional link can cause loops. It occurs when the traffic sent by the switch is received by the neighbor, but the traffic from the neighbor is not received by the switch. A broken cable, other cabling problems, or a port issue could cause this one-way communication.

You can enable UniDirectional Link Detection (UDLD) on the switch to help identify unidirectional link problems. For information about enabling UDLD on the switch, see the "Understanding UDLD" section in the switch software configuration guide on Cisco.com.

## Switch Performance

## Speed, Duplex, and Autonegotiation

Port statistics that show a large amount of alignment errors, frame check sequence (FCS), or late-collisions errors, might mean a speed or duplex mismatch.

A common issue occurs when duplex and speed settings are mismatched between two switches, between a switch and a router, or between the switch and a workstation or server. Mismatches can happen when manually setting the speed and duplex or from autonegotiation issues between the two devices.

To maximize switch performance and to ensure a link, follow one of these guidelines when changing the duplex or the speed settings.

- Let both ports autonegotiate both speed and duplex.
- Manually set the speed and duplex parameters for the interfaces on both ends of the connection.
- If a remote device does not autonegotiate, use the same duplex settings on the two ports. The speed parameter adjusts itself even if the connected port does not autonegotiate.


## Autonegotiation and Network Interface Cards

Problems sometimes occur between the switch and third-party network interface cards (NICs). By default, the switch ports and interfaces autonegotiate. Laptops or other devices are commonly set to autonegotiate, yet sometimes issues occur.
To troubleshoot autonegotiation problems, try manually setting both sides of the connection. If this does not solve the problem, there could be a problem with the firmware or software on the NIC. You can resolve this by upgrading the NIC driver to the latest version.

## Cabling Distance

If the port statistics show excessive FCS, late-collision, or alignment errors, verify that the cable distance from the switch to the connected device meets the recommended guidelines. See the "Cables and Adapters" section on page B-4.

## Resetting the Switch to the Factory Default Settings

Follow these steps to return your switch to the factory default settings.

Note Resetting the switch deletes the configuration and reboots the switch.
To reset the switch:

1. At the switch prompt, enter enable, and press Return or Enter.
2. At the Privileged EXEC prompt, switch\#, enter setup and press Return or Enter.

The switch displays the prompt to run the initial configuration dialog. See Appendix C, "Configuring the Switch with the CLI Setup Program."

## Finding the Switch Serial Number

If you contact Cisco Technical Assistance, you need to know the switch serial number. Figure 4-1 and Figure 4-2 show the serial number locations. You can also use the show version privileged EXEC command to see the switch serial number.

Figure 4-1 Serial Number Location for Cisco IE-3010-24TC and IE-3010-16S-8PC Switches


Figure 4-2 Serial Number Location for the Power-Supply Modules



APPENDIX

## Technical Specifications

- Switch Specifications
- Power-Supply Module Specifications
- Alarm Ratings


## Switch Specifications

Table A-1 Environmental and Physical Specifications

| Environmental Ranges |  |
| :--- | :--- |
| Operating temperature | -40 to $140^{\circ} \mathrm{F}\left(-40 \text { to } 60^{\circ} \mathrm{C}\right)^{1}$ |
| Storage temperature | -40 to $185^{\circ} \mathrm{F}\left(-40\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Relative humidity | 5 to $95 \%$ (noncondensing $)$ |
| Operating altitude | Up to $10,000 \mathrm{ft}(3049 \mathrm{~m})$ |
| Storage altitude | Up to $15,000 \mathrm{ft}(4570 \mathrm{~m})$ |
| Thermal spacing | $1.75 \mathrm{in} .(4.4 \mathrm{~cm})$ |
| Operating shock | 30 g at 11 ms |
| Physical Specifications |  |
| Weight | $9.1 \mathrm{lb}(4.1 \mathrm{~kg})($ no power-supply module $)$ <br> Cisco IE-3010-24TC <br> Cisco IE-3010-16S-8PC <br> Dimensions (H x W x D) <br> Cisco IE-3010-24TC |
| $1.75 \times 17.5 \mathrm{~kg})($ no power-supply module $)$ |  |

1. The maximum operating temperature of the switch varies depending on the type of SFP module that you use. See Table 1-2 on page 1-5 for information on the supported temperature ranges for the SFPs.

Table A-2 Technical Specifications for the Cisco IE 3010-16S-8PC Switch

| Power Requirements |  |
| :---: | :---: |
| Nominal input voltage | PWR-RGD-AC-DC/IA: <br> 100 to $240 \mathrm{VAC}, 50$ to 60 Hz 100 to 250 VDC <br> PWR-RGD-LOW-DC/IA: <br> 24 to 60 VDC |
| Absolute maximum (short term) input voltage | PWR-RGD-AC-DC/IA: <br> 85 to $265 \mathrm{VAC}, 47$ to 63 Hz <br> 88 to 300 VDC <br> PWR-RGD-LOW-DC/IA: <br> 18 to 75 VDC |
| Power consumption with one PWR-RGD-AC-DC/IA power-supply module | AC: 147 BTUs per hour <br> 43.2 W <br> Power rating: 0.044 KVA@ 115 V |
|  | DC: 137 BTUs per hour 40.3 W <br> Power rating: 0.0403 KVA@ 125 VDC |
| Power consumption with one PWR-RGD-AC-DC/IA power-supply module (with PoE on 4 ports) | AC: 376 BTUs per hour 110.1 W Power rating 0.11 KVA@115 V |
|  | DC: 375 BTUs per hour 109.8 W <br> Power rating: 0.109 KVA@ 125 VDC |
| Power consumption with two PWR-RGD-AC-DC/IA power-supply modules | AC: 166 BTUs per hour $48.8 \mathrm{~W}$ <br> Power rating: 0.051 KVA@ 115 V |
|  | DC: 167 BTUs per hour 48.9 W <br> Power rating: 0.0489 KVA@ 125 VDC |
| Power consumption with two PWR-RGD-AC-DC/IA power-supply modules (with PoE on 8 ports) | AC: 628 BTUs per hour <br> 184.1 W <br> Power rating: 0.185 KVA@ 115 V |
|  | DC: 622 BTUs per hour <br> 182.2 W <br> Power rating: 0.182 KVA@ 125 VDC |
| Power consumption with one PWR-RGD-LOW-DC/IA power-supply module | DC: 116 BTUs per hour <br> 34.2 W <br> Power rating: 0.034 KVA@24 VDC |
| Power consumption with one PWR-RGD-LOW-DC/IA power-supply module (with PoE on 4 ports) | DC: 363 BTUs per hour $106 \text { W }$ <br> Power rating: 0.106 KVA@ 24 VDC |

Table A-2 Technical Specifications for the Cisco IE 3010-16S-8PC Switch (continued)

| Power consumption with two | DC: 127 BTUs per hour |
| :--- | :--- |
| PWR-RGD-LOW-DC/IA power-supply modules | 37.1 W |
|  | Power rating: 0.037 KVA@24 VDC |
| Power consumption with two | DC: 622 BTUs per hour |
| PWR-RGD-LOW-DC/IA power-supply modules | 181.9 W |
| (with PoE on 8 ports) | Power rating: 0.182 KVA@24 VDC |

Table A-3 Technical Specifications for the Cisco IE-3010-24TC Switch

| Power Requirements |  |
| :---: | :---: |
| Nominal input voltage | PWR-RGD-AC-DC/IA: <br> 100 to $240 \mathrm{VAC}, 50$ to 60 Hz 100 to 250 VDC <br> PWR-RGD-LOW-DC/IA: <br> 24 to 60 VDC |
| Absolute maximum (short term) input voltage | PWR-RGD-AC-DC/IA: <br> 85 to $265 \mathrm{VAC}, 47$ to 63 Hz 88 to 300 VDC <br> PWR-RGD-LOW-DC/IA: <br> 18 to 75 VDC |
| Power consumption with one PWR-RGD-AC-DC/IA power-supply module | AC: 102 BTUs per hour 29.8 W <br> Power rating: 0.031 KVA@ 115 V |
|  | DC: 98 BTUs per hour <br> 28.6 W <br> Power rating: 0.0286 KVA @ 125 VDC |
| Power consumption with two <br> PWR-RGD-AC-DC/IA power-supply modules | AC: 121 BTUs per hour $35.5 \mathrm{~W}$ <br> Power rating: 0.0367 KVA @ 115 V |
|  | DC: 117 BTUs per hour <br> 34.4 W <br> Power rating: 0.0344 KVA @ 125 VDC |
| Power consumption with one PWR-RGD-LOW-DC/IA power-supply module | DC: 92 BTUs per hour 26.8 W <br> Power rating: 0.027 KVA@ 24 VDC |
| Power consumption with two PWR-RGD-LOW-DC/IA power-supply modules | DC: 105 BTUs per hour <br> 30.7 W <br> Power rating: 0.030 KVA@ 24 VDC |

## Power-Supply Module Specifications

Table A-4 Environmental and Physical Specifications for the AC- and DC-Power-Supply Modules

| Environmental Ranges |  |
| :--- | :--- |
| Operating temperature | -40 to $140^{\circ} \mathrm{F}\left(-40\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| Storage temperature | -49 to $185^{\circ} \mathrm{F}\left(-45\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Relative humidity | 5 to $95 \%$ (noncondensing $)$ |
| Altitude | Up to $10,000 \mathrm{ft}(3049 \mathrm{~m})$ |
| Physical Specifications | $2.55 \mathrm{lb}(1.15 \mathrm{~kg})$ |
| Weight | $2.5 \mathrm{lb}(1.13 \mathrm{~kg})$ |
| PWR-RGD-AC-DC/IA | $1.58 \times 7 \times 5 \mathrm{in} .(4 \times 17.8 \times 12.7 \mathrm{~cm})$ |
| PWR-RGD-LOW-DC/IA | (without mounting flanges) <br> $1.58 \times 8.15 \times 5 \mathrm{in} .(4 \times 20.7 \times 12.7 \mathrm{~cm})$ <br> Dimensions (H x W x D) <br> PWR-RGD-AC-DC/IA and <br> PWR-RGD-LOW-DC/IA |

Table A-5 Technical Specifications for the PWR-RGD-AC-DC/IA Power-Supply Module

| Power Specifications |  |
| :--- | :--- |
| Maximum output power | 150 W |
| Nominal input voltage | 100 to $240 \mathrm{VAC}, 50$ to 60 Hz |
|  | 100 to 250 VDC |
| Absolute maximum (short term) input voltage | 85 to $265 \mathrm{VAC}, 47$ to 63 Hz <br>  <br> 88 to 300 VDC <br> Input current <br>  <br> Total input BTU <br> AC: 2.2 to $0.7 \mathrm{AC}, 85$ to 265 VAC <br>  |

Table A-6
Technical Specifications for the PWR-RGD-LOW-DC/IA Power-Supply Module

| Power Specifications |  |
| :--- | :--- |
| Maximum output power | 150 W |
| Nominal input voltage | 24 to 60 VDC |
| Absolute maximum (short term) input voltage | 18 to 75 VDC |
| Input current | 12 to $2.5 \mathrm{~A}, 18$ to 75 VDC |
| Total input BTU | 737 BTUs per hour |

## Alarm Ratings

Table A-7 Alarm Input and Output Ratings

| Alarm Ratings | $8 \mathrm{~V} \mathrm{@} \mathrm{1mA}$ |
| :--- | :--- |
| Alarm input electrical specification | 30 V @ 1A <br> Alarm output electrical specification |
| NoteThe alarm output does not support AC <br> voltage because the RJ-45 connector pin <br> spacing is too small. |  |



## APPENDIX <br> B

## Connector and Cable Specifications

- Connector Specifications, page B-1
- Cables and Adapters, page B-4


## Connector Specifications

- 10/100, page B-1
- SFP Module Connectors, page B-2
- Dual-Purpose Ports, page B-3
- Alarm Port, page B-3

The 10/100 Ethernet ports use standard RJ-45 connectors and Ethernet pinouts with internal crossovers. These ports have the send (TD) and receive (RD) signals internally crossed so that a twisted-pair straight-through cable and adapter can be attached.

Figure B-1 10/100 Port Pinouts

| Pin | Label | 12345678 |
| :---: | :---: | :---: |
| 1 | RD+ |  |
| 2 | RD- |  |
| 3 | TD+ |  |
| 4 | NC |  |
| 5 | NC |  |
| 6 | TD- |  |
| 7 | NC |  |
| 8 | NC |  |

When connecting $10 / 100$ ports to devices such as servers, workstations, and routers, you can use a two or four twisted-pair straight-through cable wired for 10BASE-T and 100BASE-TX. Figure B-5 shows the two twisted-pair straight-through cable schematics. Figure B-7 shows the four twisted-pair straight-through cable schematics.
When connecting the ports to other devices, such as switches or repeaters, you can use a two or four twisted-pair crossover cable. Figure B-6 shows the two twisted-pair crossover cable schematics. Figure B-8 shows the four twisted-pair crossover cable schematics.
If auto-MDIX is disabled, use a straight-through cable to connect ports when only one port is labeled with an X . Use a crossover cable to connect ports when both ports are labeled with an X or when both ports are not labeled with an X .
You can use Category 3, 4, or 5 cabling when connecting to 10BASE-T-compatible devices. You must use Category 5 (or higher) cabling when connecting to 100BASE-TX-compatible devices.

You can use the mdix auto interface configuration command in the CLI to enable the automatic medium-dependent interface crossover (auto-MDIX) feature. When the auto-MDIX feature is enabled, the switch detects the required cable type for copper Ethernet connections and configures the interfaces accordingly. Therefore, you can use either a crossover or a straight-through cable for connections to a copper 10/100, 10/100/1000, or 1000BASE-T SFP module port on the switch, regardless of the type of device on the other end of the connection.

## SFP Module Connectors

Figure B-2 Fiber-Optic SFP Module LC Connector

$\stackrel{\circ}{\text { \& }}$

Warning
Invisible laser radiation may be emitted from disconnected fibers or connectors. Do not stare into beams or view directly with optical instruments. Statement 1051

## Dual-Purpose Ports

The 10/100/1000 Ethernet ports on the dual-purpose ports use RJ-45 connectors.

Figure B-3 10/100/1000 Port Pinouts

| Pin | Label | 12345678 |
| :---: | :---: | :---: |
| 1 | TP0+ |  |
| 2 | TPO- |  |
| 3 | TP1+ |  |
| 4 | TP2+ |  |
| 5 | TP2- |  |
| 6 | TP1- |  |
| 7 | TP3+ |  |
| 8 | TP3- |  |

## Alarm Port

The alarm port uses an RJ-45 connector. See the "Alarm Ports" section on page 1-6 for more information. For information on alarm ratings, see the "Alarm Ratings" section on page A-5.

Figure B-4 Alarm Port Pinouts

| Pin | Alarm connection | 12345678 |  |
| :--- | :--- | :--- | :--- |
| 1 | Alarm 1 input |  |  |
| 2 | Alarm 2 input |  |  |
| 3 | Normally closed |  |  |
| 4 | Alarm 3 input |  |  |
| 5 | Alarm 4 input |  |  |
| 6 | Normally open |  |  |
| 7 | Alarm output common |  |  |

## Cables and Adapters

- SFP Module Cables, page B-4
- Cable Pinouts, page B-6
- Console Port Adapter Pinouts, page B-7


## SFP Module Cables

Each port must match the wave-length specifications on each end of the cable, and for reliable communications, the cable must not exceed the allowable length. Copper 1000BASE-T SFP transceivers use standard four twisted-pair, Category 5 (or greater) cable at lengths up to 328 feet ( 100 meters).


The maximum operating temperature of the switch varies depending on the type of SFP module that you use. See Table 1-2 on page 1-5 for information on the supported temperature ranges.

Table B-1
Fiber-Optic SFP Module Port Cabling Specifications

| Type of SFP Module | Wavelength (nanometers) | Fiber Type | Core <br> Size/Cladding <br> Size (micron) | Modal Bandwidth $(\mathrm{MHz} / \mathrm{km})^{1}$ | Cable Distance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Industrial and Rugged SFPs |  |  |  |  |  |
| $\begin{aligned} & \text { 1000BASE-SX } \\ & \text { (GLC-SX-MM-RGD) } \end{aligned}$ | 850 | MMF | $\begin{aligned} & 62.5 / 125 \\ & 62.5 / 125 \\ & 50 / 125 \\ & 50 / 125 \end{aligned}$ | $\begin{array}{\|l\|} \hline 160 \\ 200 \\ 400 \\ 500 \end{array}$ | $\begin{aligned} & 722 \text { feet }(220 \mathrm{~m}) \\ & 902 \text { feet }(275 \mathrm{~m}) \\ & 1640 \text { feet }(500 \mathrm{~m}) \\ & 1804 \text { feet }(550 \mathrm{~m}) \end{aligned}$ |
| $\begin{aligned} & \text { 1000BASE-LX/LH } \\ & \text { (GLC-LX-MM-RGD) } \end{aligned}$ | 1310 | SMF | G.652 ${ }^{2}$ | - | 32,810 feet ( 10 km ) |
| $\begin{aligned} & \text { 100BASE-LX } \\ & \text { (GLC-FE-100LX-RGD) } \end{aligned}$ | 1310 | SMF | G.652 ${ }^{2}$ | - | 32,810 feet (10 km) |
| $\begin{aligned} & \text { 100BASE-FX } \\ & \text { (GLC-FE-100FX-RGD) } \end{aligned}$ | 1310 | MMF | $\begin{aligned} & 50 / 125 \\ & 62.5 / 125 \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \end{aligned}$ | $\begin{aligned} & 6,562 \text { feet }(2 \mathrm{~km}) \\ & 6,562 \text { feet }(2 \mathrm{~km}) \end{aligned}$ |
| $\begin{aligned} & \text { 1000BASE-ZX } \\ & \text { (GLC-ZX-SM-RGD) } \end{aligned}$ | 1550 | SMF | G.652 ${ }^{2}$ | - | 43.4 to 62 miles $(70 \text { to } 100 \mathrm{~km})^{2}$ |
| Commercial SFPs |  |  |  |  |  |
| $\begin{aligned} & \text { 1000BASE-BX10-D } \\ & \text { (GLC-BX-D) } \end{aligned}$ | $\begin{aligned} & 1490 \text { TX } \\ & 1310 \text { RX } \end{aligned}$ | SMF | G.652 ${ }^{3}$ | - | 32,810 feet (10 km) |
| 100BASE-LX <br> (GLC-FE-100LX) | 1310 | SMF | G.652 ${ }^{2}$ | - | 32,810 feet (10 km) |
| $\begin{aligned} & \text { 100BASE-BX } \\ & \text { (GLC-FE-100BX-D } \\ & \text { GLC-FE-100BX-U) } \end{aligned}$ | $\begin{aligned} & 1310 \mathrm{TX} \\ & 1550 \mathrm{RX} \end{aligned}$ | SMF | G.652 ${ }^{2}$ | - | 32,810 feet ( 10 km ) |
| $\begin{aligned} & \text { 100BASE-FX } \\ & \text { (GLC-FE-100FX) } \end{aligned}$ | 1310 | MMF | $\begin{aligned} & 50 / 125 \\ & 62.5 / 125 \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \end{aligned}$ | $\begin{aligned} & 6,562 \text { feet }(2 \mathrm{~km}) \\ & 6,562 \text { feet }(2 \mathrm{~km}) \end{aligned}$ |

Table B-1
Fiber-Optic SFP Module Port Cabling Specifications (continued)

| Type of SFP Module | Wavelength (nanometers) | Fiber Type | Core <br> Size/Cladding <br> Size (micron) | Modal Bandwidth $(\mathrm{MHz} / \mathrm{km})^{1}$ | Cable Distance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100BASE-EX <br> (GLC-FE-100EX) | 1310 | SMF | G.652 ${ }^{2}$ | - | 131,240 feet (40 km) |
| 100BASE-ZX <br> (GLC-FE-100ZX) | 1550 | SMF | G. 652 | - | 262,480 feet (80 km) |
| CWDM | $\begin{aligned} & 1470,1490,1510,1530,1550 \\ & 1570,1590,1610 \end{aligned}$ | SMF | G. $652^{2}$ | - | 62 miles (100 km) |
| Extended temperature SFPs |  |  |  |  |  |
| $\begin{aligned} & \text { 100BASE LX/LH } \\ & \text { (SFP-GE-L) } \end{aligned}$ | 1300 | MMF or SMF | $\begin{aligned} & 62.2 \\ & 50 \\ & 50 \\ & 9 / 10 \end{aligned}$ | $\begin{aligned} & 500 \\ & 400 \\ & 500 \\ & - \end{aligned}$ | 1804 feet $(550 \mathrm{~m})$ 1804 feet $(550 \mathrm{~m})$ 1804 feet $(550 \mathrm{~m})$ 6.2 miles $(10 \mathrm{~km})$ |
| $\begin{aligned} & \text { 100BASE SX } \\ & \text { (SFP-GE-S) } \end{aligned}$ | 850 | MMF | $\begin{aligned} & 62.5 \\ & 62.5 \\ & 50.0 \\ & 50.0 \end{aligned}$ | $\begin{aligned} & 160 \\ & 200 \\ & 400 \\ & 500 \end{aligned}$ | $\begin{aligned} & 722 \text { feet }(220 \mathrm{~m}) \\ & 902 \text { feet }(275 \mathrm{~m}) \\ & 1640 \text { feet }(500 \mathrm{~m}) \\ & 1804 \text { feet }(550 \mathrm{~m}) \end{aligned}$ |
| $\begin{aligned} & \text { 100BASE ZX } \\ & \text { (SFP-GE-Z) } \end{aligned}$ | 1550 | $\begin{aligned} & \text { SMF } \\ & \text { SMF } \end{aligned}$ | $\begin{aligned} & 9 / 10 \\ & 8 \end{aligned}$ | - | 43.5 miles ( 70 km ) <br> 62.1 miles ( 100 km ) |
| 100BASE EX (GLC-EX-SMD) | 1310 | SMF | G.652 ${ }^{2}$ | - | 24.9 miles (40 km) |

1. Modal bandwidth applies only to multimode fiber.
2. 1000BASE-ZX SFP modules can send data up to 62 miles ( 100 km ) by using dispersion-shifted SMF or low-attenuation SMF; the distance depends on the fiber quality, the number of splices, and the connectors.
3. A mode-field diameter/cladding diameter $=9$ micrometers $/ 125$ micrometers.

Note When the fiber-optic cable span is less than 15.43 miles ( 25 km ), insert a 5 -decibel (dB) or 10-dB inline optical attenuator between the fiber-optic cable plant and the receiving port on the 1000BASE-ZX SFP module.

## Cable Pinouts

Figure B-5 Two Twisted-Pair Straight-Through Cable Schematic for 10/100 Ports


Figure B-6 Two Twisted-Pair Crossover Cable Schematic for 10/100 Ports
Switch

Figure B-7 Four Twisted-Pair Straight-Through Cable Schematic for 1000BASE-T Ports

| Switch | Router or PC |
| :---: | :---: |
| 1 TP0+ | 1 TP0+ |
| 2 TPO- | 2 TPO- |
| 3 TP1+ | 3 TP1+ |
| 6 TP1- | - TP1 |



Figure B-8 Four Twisted-Pair Crossover Cable Schematics for 1000BASE-T Ports
Switch


To identify a crossover cable, hold the cable ends side-by-side, with the tab at the back. The wire connected to pin 1 on the left end should be the same color as the wire connected to pin 3 on the right end. The wire connected to pin 2 on the left end should be the same color as the wire connected to pin 6 on the right end.

Figure B-9 Identifying a Crossover Cable


## Console Port Adapter Pinouts

The console port uses an 8-pin RJ-45 connector, which is described in Table B-2 and Table B-3. If you did not order a console cable, you need to provide an RJ-45-to-DB-9 adapter cable to connect the switch console port to a PC console port. You need to provide an RJ-45-to-DB- 25 female DTE adapter if you want to connect the switch console port to a terminal. You can order an adapter (part number ACS-DSBUASYN=). For console port and adapter pinout information, see Table B-2 and Table B-3.
Table B-2 lists the pinouts for the console port, the RJ-45-to-DB-9 adapter cable, and the console device.

## Table B-2 Console Port Signaling Using a DB-9 Adapter

| Switch Console <br> Port (DTE) | RJ-45-to-DB-9 <br> Terminal Adapter | Console <br> Device |
| :--- | :--- | :--- |
| Signal | DB-9 Pin | Signal |
| RTS | 8 | CTS |
| DTR | 6 | DSR |
| TxD | 2 | RxD |
| GND | 5 | GND |
| RxD | 3 | TxD |
| DSR | 4 | DTR |
| CTS | 7 | RTS |

Table B-3 lists the pinouts for the switch console port, RJ-45-to-DB-25 female DTE adapter, and the console device.

The RJ-45-to-DB-25 female DTE adapter is not supplied with the switch. You can order this adapter from Cisco (part number ACS-DSBUASYN=).

Table B-3 Console Port Signaling Using a DB-25 Adapter

| Switch <br> Console <br> Port (DTE) | RJ-45-to-DB-25 <br> Adapter | Console <br> Device |
| :--- | :--- | :--- |
| Signal | DB-25 Pin | Signal |
| RTS | 5 | CTS |
| DTR | 6 | DSR |
| TxD | 3 | RxD |
| GND | 7 | GND |
| RxD | 2 | TxD |
| DSR | 20 | DTR |
| CTS | 4 | RTS |



APPENDIX

## Configuring the Switch with the CLI Setup Program

This appendix provides a command-line interface (CLI) setup procedure for a standalone switch. To set up the switch by using Express Setup, see the Cisco IE 3010 Switch Getting Started Guide. Before connecting the switch to a power source, review the safety warnings in Chapter 2, "Switch Installation," and Chapter 3, "Power Supply Installation."

## Accessing the CLI Through the Console Port

You can enter Cisco IOS commands and parameters through the CLI. Use one of these options to access the CLI:

- RJ-45 Console Port
- USB Console Port


## RJ-45 Console Port

Step 1 Connect the RJ-45-to-DB-9 adapter cable to the 9-pin serial port on the PC. Connect the other end of the cable to the switch console port.

Step 2 Start the terminal-emulation program on the PC or the terminal. The program, frequently a PC application such as HyperTerminal or ProcommPlus, makes communication between the switch and your PC or terminal possible.

Figure C-1 Connecting the Console Cable


| $\mathbf{1}$ | RJ-45 console port | $\mathbf{2}$ | Console cable (RJ-45-to-DB-9 adapter cable) |
| :--- | :--- | :--- | :--- |

Step 3 Configure the baud rate and character format of the PC or terminal to match the console port characteristics:

- 9600 baud
- 8 data bits
- 1 stop bit
- No parity
- None (flow control)

Step 4 Connect power to the switch as described in Chapter 3, "Power Supply Installation."
Step 5 The PC or terminal displays the bootloader sequence. Press Enter to display the setup prompt. Follow the steps in the "Completing the Setup Program" section on page C-7.

## USB Console Port

Step 1 If you are connecting the switch USB console port to a Windows-based PC for the first time, install a USB driver. See Figure C-2.

- "Installing the Cisco Microsoft Windows XP USB Driver" section on page C-4
- "Installing the Cisco Microsoft Windows 2000 USB Driver" section on page C-4
- "Installing the Cisco Microsoft Windows Vista USB Driver" section on page C-5

Figure C-2 Connecting the USB Console Cable


| $\mathbf{1}$ | USB console port | $\mathbf{3}$ | USB port on the PC |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | USB cable |  |  |

Step 2 Connect an USB cable to the PC USB port. Connect the other end of the cable to the switch mini-B (5-pin-connector) USB console port. See Figure C-2.

Step 3 To identify the COM port assigned to the USB console port:
Choose Start > Control Panel > Systems
Click the Hardware tab and choose Device Manager. Expand the Ports section. The assigned COM port appears in parenthesis at the end of the line with this entry: Cisco USB System Management Console.
Step 4 Start the terminal-emulation program on the PC or the terminal. The program, frequently a PC application such as HyperTerminal or ProcommPlus, makes communication possible between the switch and your PC or terminal.

Step 5 Configure the COM port.
Step 6 Configure the baud rate and character format of the PC or terminal to match the console port characteristics:

- 9600 baud
- 8 data bits
- 1 stop bit
- No parity
- None (flow control)

Step 7 Connect power to the switch as described in Chapter 3, "Power Supply Installation."
Step 8 The PC or terminal displays the bootloader sequence. Press Enter to display the setup prompt. Follow the steps in the "Completing the Setup Program" section on page C-7.

## Installing the Cisco Microsoft Windows USB Device Drivers

Installing the Cisco Microsoft Windows XP USB Driver

Step 1 Obtain the file Cisco_usbconsole_driver.zip from Cisco.com, and unzip it.
$\qquad$
Step 2 If using 32-bit Windows XP, double-click the setup.exe file in the Windows_32 folder. If using 64-bit Windows XP, double-click the setup(x64).exe file in the Windows_64 folder.
Step 3 The Cisco Virtual Com InstallShield Wizard begins.
Step 4 The Ready to Install the Program window appears. Click Install.
Step 5 The InstallShield Wizard Completed window appears. Click Finish.
Step 6 Connect the USB cable to the PC and to the switch console port. The USB console port LED turns green, and the Found New Hardware Wizard appears. Follow the instructions to complete the driver installation.

## Installing the Cisco Microsoft Windows 2000 USB Driver

Step 1 Obtain the file Cisco_usbconsole_driver.zip from Cisco.com, and unzip it.
$\qquad$
Step 2 Double-click the setup.exe file.
Step 3 The Cisco Virtual Com InstallShield Wizard begins. Click Next.
Step 4 The Ready to Install the Program window appears. Click Install.

Step 5 The InstallShield Wizard Completed window appears. Click Finish.
Step 6 Connect the USB cable to the PC and to the switch console port. The USB console port LED turns green, and the Found New Hardware Wizard appears. Follow the instructions to complete the driver installation.

## Installing the Cisco Microsoft Windows Vista USB Driver

Step 1 Obtain the file Cisco_usbconsole_driver.zip from Cisco.com, and unzip it.

You can download the driver file from the Cisco.com software download site.

Step 2 If using 32-bit Windows Vista, double-click the setup.exe file in the Windows_32 folder. If using 64-bit Windows Vista, double-click the setup(x64).exe file in the Windows_64 folder.

Step 3 The Cisco Virtual Com InstallShield Wizard begins. Click Next.
Step 4 The Ready to Install the Program window appears. Click Install.

Note If a User Account Control warning appears, click Allow - I trust this program.

Step 5 The InstallShield Wizard Completed window appears. Click Finish.
Step 6 Connect the USB cable to the PC and to the switch console port. The USB console port LED turns green, and the Found New Hardware Wizard appears. Follow the instructions to complete the driver installation.

## Uninstalling the Cisco Microsoft Windows USB Drivers

## Uninstalling the Cisco Microsoft Windows XP and 2000 USB Driver

The driver can be removed with the Windows Add or Remove Programs utility or with the setup.exe file.

## Using the Add or Remove Programs Utility

Note Disconnect the switch console terminal before uninstalling the driver.

Step 1 Choose Start > Control Panel > Add or Remove Programs.
Step 2 Scroll to Cisco Virtual Com, and click Remove.
Step 3 When the Program Maintenance window appears, select the Remove radio button. Click Next.

## Using the Setup.exe Program

Note Disconnect the switch console terminal before uninstalling the driver.
$\qquad$
Step 1 Run setup.exe for Windows 32-bit or setup(x64).exe for Windows-64-bit. Click Next.
Step 2 The InstallShield Wizard for Cisco Virtual Com appears. Click Next.
Step 3 When the Program Maintenance window appears, select the Remove radio button. Click Next.
Step 4 When the Remove the Program window appears, click Remove.
Step 5 When the InstallShield Wizard Completed window appears, click Finish.

## Uninstalling the Cisco Microsoft Windows Vista USB Driver

| Step 1 | Run setup.exe for Windows 32-bit or setup(x64).exe for Windows-64bit. Click Next. |
| :--- | :--- |
| Step 2 | The InstallShield Wizard for Cisco Virtual Com appears. Click Next. |
| Step 3 | When the Program Maintenance window appears, select the Remove radio button. Click Next. |
| Step 4 | When the Remove the Program window appears, click Remove. |
| Noten console terminal before uninstalling the driver. |  |
| Note | If a User Account Control warning appears, click Allow - I trust this program to proceed. |
| Step 5 | When the InstallShield Wizard Completed window appears, click Finish. |

## Entering the Initial Configuration Information

To set up the switch, you need to complete the setup program, which runs automatically after the switch powers on. You must assign an IP address and other configuration information necessary for the switch to communicate with the local routers and the Internet.

## IP Settings

You need this information:

- Switch IP address
- Subnet mask (IP netmask)
- Default gateway (router)
- Enable secret password
- Enable password
- Telnet password


## Completing the Setup Program

Follow these steps to complete the setup program and to create an initial configuration for the switch:

Step 1 Enter Yes at these two prompts.

```
Would you like to enter the initial configuration dialog? [yes/no]: yes
At any point you may enter a question mark '?' for help.
Use ctrl-c to abort configuration dialog at any prompt.
Default settings are in square brackets '[]'.
Basic management setup configures only enough connectivity
for management of the system, extended setup will ask you
to configure each interface on the system.
Would you like to enter basic management setup? [yes/no]: yes
```

Step 2 Enter a host name for the switch, and press Return.
On a command switch, the host name is limited to 28 characters and on a member switch to 31 characters. Do not use $-n$, where $n$ is a number, as the last character in a host name for any switch.

Enter host name [Switch]: host_name
Step 3 Enter an enable secret password, and press Return.
The password can be from 1 to 25 alphanumeric characters, can start with a number, is case sensitive, allows spaces, but ignores leading spaces. The secret password is encrypted, and the enable password is in plain text.

Enter enable secret: secret_password
Step 4 Enter an enable password, and press Return.
Enter enable password: enable_password

Step 5 Enter a virtual terminal (Telnet) password, and press Return.
The password can be from 1 to 25 alphanumeric characters, is case sensitive, allows spaces, but ignores leading spaces.

```
Enter virtual terminal password: terminal-password
```

Step 6 (Optional) Configure Simple Network Management Protocol (SNMP) by responding to the prompts. You can also configure SNMP later through the CLI. To configure SNMP later, enter no.

Configure SNMP Network Management? [no]: no
Step 7 Enter the interface name (physical interface or VLAN name) of the interface that connects to the management network, and press Return. For this release, always use vlan1 as that interface.

```
Enter interface name used to connect to the
management network from the above interface summary: vlan1
```

Step 8 Configure the interface by entering the switch IP address and subnet mask and pressing Return. The IP address and subnet masks shown below are examples.

```
Configuring interface vlan1:
Configure IP on this interface? [yes]: yes
IP address for this interface: 10.4.120.106
Subnet mask for this interface [255.0.0.0]: 255.0.0.0
```

Step 9 Enter $\mathbf{Y}$ to configure the switch as the cluster command switch. Enter $\mathbf{N}$ to configure it as a member switch or as a standalone switch.
If you enter $\mathbf{N}$, you can configure the switch as a command switch later through the CLI. To configure it later, enter no.
Would you like to enable as a cluster command switch? [yes/no]: no
You have completed the initial configuration of the switch, and the switch displays its configuration. This is an example of the configuration output:

```
The following configuration command script was created:
hostname switch1
enable secret 5 $1$Ulq8$DlA/OiaEbl90WcBPd9cOn1
enable password enable_password
line vty 0 15
password terminal-password
no snmp-server
!
no ip routing
!
interface Vlan1
no shutdown
ip address 10.4.120.106 255.0.0.0
!
interface FastEthernet1/0/1
!
interface FastEthernet1/0/2
interface FastEthernet1/0/3
!
...<output abbreviated>
end
```

Step 10 These choices appear:
[0] Go to the IOS command prompt without saving this config.
[1] Return back to the setup without saving this config.
[2] Save this configuration to nvram and exit.
If you want to save the configuration and use it the next time the switch reboots, select option 2 to save it in NVRAM.

Enter your selection [2]:2
Make your selection, and press Return.

After you complete the setup program, the switch can run the default configuration that you created. To change this configuration or to perform other management tasks, enter commands at the Switch> prompt.


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[^0]:    1 Phillips truss-head screws

[^1]:    1 User-supplied screws

